

can solve some critical problems in the development and testing of database applications can be solved by vers ...

An overlaying method for the effective organisation of APL systems

A D Crossley, G R Streeter

ACM SIGAPL APL Quote Quad, Proceedings of the international conference on APL: part 1 APL '79, Volume 9 Issue 4

Publisher: ACM Press

A system has been developed to manage the workspace with an application operating under its control. The system, known as PROGRAMSYSTEM, utilises a novel overlaying technique to limit workspace contents to those which are pertinent to the current processing task. Having been evolved over the past two years, it is currently managing three large operational applications in different organisations, using Sharp APL and Xerox APL. The paper briefly reviews some popular work ...

Improving virtual machine performance using a cross-run profile repository



Matthew Arnold, Adam Welc, V. T. Rajan

ACM SIGPLAN Notices, Proceedings of the 20th annual ACM SIGPLAN conference on Object oriented programming, systems, languages, and applications OOPSLA '05, Volume 40 Issue 10

Publisher: ACM Press

Full text available: pdl(392.47 KB)

Additional Information: full criation, physicaci, references, clungs, index terms

Virtual machines for languages such as the Java programming language make extensive use of online profiling and dynamic optimization to improve program performance. But despite the important role that profiling plays in achieving high performance, current virtual machines discard a program's profile data at the end of execution, wasting the opportunity to use past knowledge to improve future performance. In this paper, we present a fully automated architecture for exploiting cross-run profile da ...

Keywords: Java, profiling, selective optimization, virtual machine

DynaMine: finding common error patterns by mining software revision histories

Benjamin Livshits, Thomas Zimmermann

September 2005 ACM SIGSOFT Software Engineering Notes, Proceedings of the 10th European software engineering conference held jointly with 13th ACM SIGSOFT international symposium on Foundations of software engineering ESEC/FSE-13, Volume 30 Issue 5 Publisher: ACM Press

Full text available: pdf(182,92 KB)

Additional Information: full citation, abstract, references, citings, index terms

A great deal of attention has lately been given to addressing software bugs such as errors in operating system drivers or security bugs. However, there are many other lesser known errors specific to individual applications or APIs and these violations of application-specific coding rules are responsible for a multitude of errors. In this paper we propose DynaMine, a tool that analyzes source code check-ins to find highly correlated method calls as well as common bug fixes in order to automatical ...

Keywords: coding patterns, data mining, dynamic analysis, error patterns, one-line check-ins, revision histories, software bugs

An overview of three commercial object-oriented database management systems: ONTOS, ObjectStore, and O2



Valery Soloviev

ACM SIGMOD Record, Volume 21 Issue 1

Publisher: ACM Press

Full text available:

Additional Information: <u>full estation</u>, abstract, citings, index terms

We present an analysis of three current object-oriented DBMS products: ONTOS, ObjectStore, and O2, as described by their available documentation. The most attractive feature of ONTOS and Object-Store is their use of C++ as a user interface - a widespread object-oriented language. They also provide persistent data implementation, transaction and recovery mechanisms, and modern application development tool sets following the recommendations of [Atkinson et al. 89]. O2 was chosen for a well-de ...

System support for pervasive applications



Robert Grimm, Janet Davis, Eric Lemar, Adam Macbeth, Steven Swanson, Thomas Anderson, Brian Bershad, Gaetano Borriello, Steven Gribble, David Wetherall November 2004 ACM Transactions on Computer Systems (TOCS), Volume 22 Issue 4

Publisher: ACM Press

Full text available: pdl(1.32 MB)

Additional Information: (utilizatition, phytical), references, duings, index terms

Pervasive computing provides an attractive vision for the future of computing. Computational power will be available everywhere. Mobile and stationary devices will dynamically connect and coordinate to seamlessly help people in accomplishing their tasks. For this vision to become a reality, developers must build applications that constantly adapt to a highly dynamic computing environment. To make the developers' task feasible, we present a system architecture for pervasive computing, called & ...

Keywords: Asynchronous events, checkpointing, discovery, logic/operation pattern, migration, one.world, pervasive computing, structured I/O, tuples, ubiquitous computing

Visualizing geospatial data

Theresa Marie Rhyne, Alan MacEachren, Theresa-Marie Rhyne **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press pdf(14 01 MB)

Additional Information: full cliation, abstract

This course reviews concepts and highlights new directions in GeoVisualization. We review four levels of integrating geospatial data and geographic information systems (GIS) with scientific and information visualization (VIS) methods. These include: Rudimentary: minimal data sharing between the GIS and Vis systems Operational: consistency of geospatial data Functional: transparent communication between the GIS and Vis systems Merged: one comprehensive toolkit environmentW ...

10

Human-computer interface development: concepts and systems for its management

H. Rex Hartson, Deborah Hix

arch 1989 ACM Computing Surveys (CSUR), Volume 21 Issue 1

Publisher: ACM Press
Full text available: pxf47.97.MB)

Additional Information: full citation, abstract references, citings, index terms, review

Human-computer interface management, from a computer science viewpoint, focuses on the process of developing quality human-computer interfaces, including their representation, design, implementation, execution, evaluation, and maintenance. This survey presents important concepts of interface management: dialogue independence, structural modeling, representation, interactive tools, rapid prototyping, development methodologies, and control structures. Dialogue independence is the

Hypertext versioning: The molhado hypertext versioning system

Tien N. Nguyen, Ethan V. Munson, John T. Boyland

Proceedings of the fifteenth ACM conference on Hypertext and hypermedia HYPERTEXT '04

Publisher: ACM Press
Full text available: pdf(943,36 KB

Additional Information: full citation, abstract, references, citings, index terms

This paper describes *Molhado*, a hypertext versioning and software configuration management system that is distinguished from previous systems by its flexible product versioning and structural configuration management model. The model enables a unified versioning framework for atomic and composite software artifacts, and hypermedia structures among them in a fine-grained manner at the logical level. Hypermedia structures are managed separately from documents' contents. Molhado explicitly r ...

Keywords: hypertext versioning, software configuration management, software engineering, version control

Special issue: Al in engineering



D. Sriram, R. Joobbani

ACM SIGART Bulletin, Issue 92

Publisher: ACM Press

Full text available: pdf:8.79 MB

Additional Information: <u>full estation</u>, abstract

The papers in this special issue were compiled from responses to the announcement in the July 1984 issue of the SIGART newsletter and notices posted over the ARPAnet. The interest being shown in this area is reflected in the sixty papers received from over six countries. About half the papers were received over the computer network.

Fragmented interaction: establishing mutual orientation in virtual environments



Jon Hindmarsh, Mike Fraser, Christian Heath, Steve Benford, Chris Greenhalgh

Proceedings of the 1998 ACM conference on Computer supported cooperative work CSCW '98

Publisher: ACM Press
Full text available:

Additional Information: full citation, reterences, citings, index terms

Keywords: media spaces, object-focused work, social interaction, virtual environments

Dealing with synchronization and timing variability in the playback of interactive session



recordings
Nelson R. Manohar, Atul Prakash

Proceedings of the third ACM international conference on Multimedia MULTIMEDIA

Publisher: ACM Press

Full text available: htm(65.28 KB)

Additional Information: full citation, references, citage, index terms

Keywords: collaboration environments, media integration and synchronization, session capture and replay

Experiments in social data mining: The TopicShop system

Brian Amento, Loren Terveen, Will Hill, Deborah Hix, Robert Schulman

ACM Transactions on Computer-Human Interaction (TOCHI), Volume 10 Issue 1

Publisher: ACM Press

Full text available:

Additional Information: full citation, abstract, references, citings, index terms

Social data mining systems enable people to share opinions and benefit from each other's experience. They do this by mining and redistributing information from computational records of social activity such as Usenet messages, system usage history, citations, or hyperlinks. Some general questions for evaluating such systems are: (1) is the extracted information valuable? and (2) do interfaces based on the information improve user task performance? We report here on TopicShop, a syst ...

Keywords: Cocitation analysis, collaborative filtering, computer-supported cooperative work, information visualization, social filtering, social network analysis

Data streams: Continuous monitoring of top-k queries over sliding windows

Kyriakos Mouratidis, Spiridon Bakiras, Dimitris Papadias

Proceedings of the 2006 ACM SIGMOD international conference on Management of data SIGMOD '06

Publisher: ACM Press Full text available: pdl(576.03 KB)

Additional Information: full citation, abstract, index terms

Given a dataset P and a preference function f, a top-k query retrieves the k tuples in P with the highest scores according to f. Even though the problem is well-studied in conventional databases, the existing methods are inapplicable to highly dynamic environments involving numerous longrunning queries. This paper studies continuous monitoring of top-k queries over a fixed-size window W of the most recent data. The window size can be expressed either in ...

Keywords: continuous queries, sliding windows, top-k processing

Document Databases: The extended XQL for querying and updating large XML databases

Raymond K. Wong

nber 2001 Proceedings of the 2001 ACM Symposium on Document engineering DocEng '01

Publisher: ACM Press

Full text available: pdf(117.62 KB)

Additional Information: full citation, obstract, references, citings, index terms

XQL has been argued as just a model for asking for specific sets of elements with very limited query capability. This paper proposes several extensions of XQL to address the issues. The extensions include full-text indexed search, path variables, joins, session-based navigations, and updates. Effort has been spent to preserve the conciseness of the language syntax. Its corresponding query processor with optimization mechanism has been prototyped and available online. Finally, implementation issu ...

Approximate spatio-temporal retrieval

Dimitris Papadias, Nikos Mamoulis, Vasilis Delis

ACM Transactions on Information Systems (TOIS), Volume 19 Issue 1

Publisher: ACM Press

Additional Information: (ull citation, abstract, teletences, index terms

This paper proposes a framework for the handling of spatio-temporal queries with inexact matches, using the concept of relation similarity. We initially describe a binary string encoding for 1D relations that permits the automatic derivation of similarity measures. We then extend this model to various granularity levels and many dimensions, and show that reasoning on spatio-temporal structure is significantly facilitated in the new framework. Finally, we provide algorithms and optimization ...

Accumulative versioning file system Moraine and its application to metrics environment MAME

Tetsuo Yamamoto, Makoto Matsushita, Katsuro Inoue

ACM SIGSOFT Software Engineering Notes, Proceedings of the 8th ACM SIGSOFT international symposium on Foundations of software engineering: twenty-first century applications SIGSOFT '00/FSE-8, Volume 25 Issue 6

Publisher: ACM Press Full text available

Additional Information: [ull_citation, abstract, references, citings, index terms

It is essential to manage versions of software products created during software development. There are various versioning tools actually used in these days, although most of them require the developers to issue management commands for consistent versioning. In this paper, we present a novel versioning file system Moraine, which accumulatively and automatically collects all files created or modified. Those files are versioned and stored as compressed forms. The older versions are easily retrie ...

Automated SQL documentation using APL2 Rexford H. Swain



ACM SIGAPL APL Quote Quad, Proceedings of the international conference on APL '91 APL '91, Volume 21 Issue 4

Additional Information: full citation, abstract, references, index terms

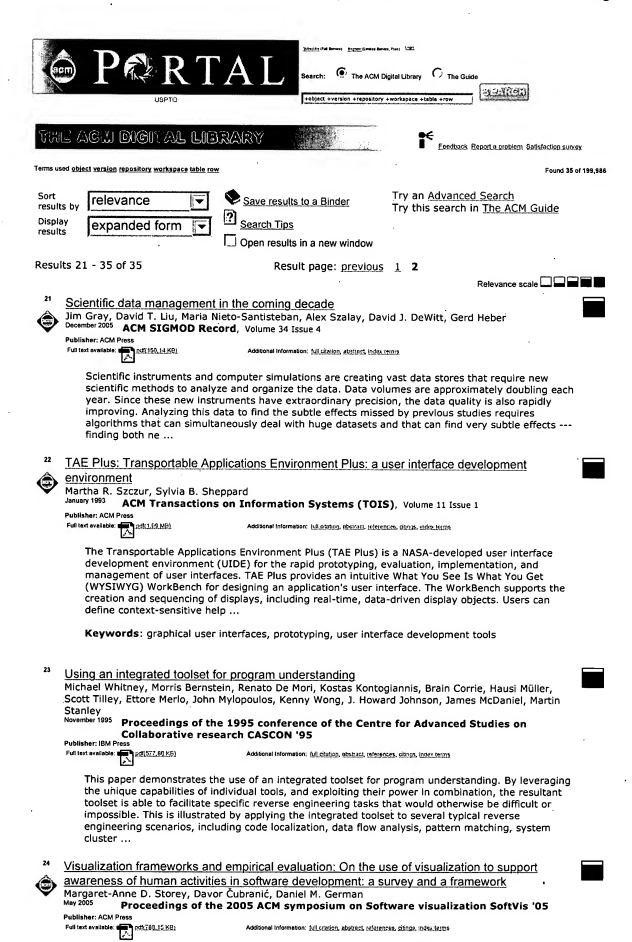
An application programmer working with APL2 and SQL/DS will often want to investigate and/or document the definitions of SQL tables and views, particularly when working with tables created by others. Unlike conventional APL file systems, SQL "knows" quite a bit about the objects it is storing, but this information is scattered throughout several system catalogs. An APL2 tool which combines and neatly formats available information about a table is presented. Interpretation of this information may ...

Results 1 - 20 of 35

Result page: 1 2 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



This paper proposes a framework for describing, comparing and understanding visualization tools

that provide awareness of human activities in software development. The framework has several purposes -- it can act as a *formative evaluation* mechanism for tool designers; as an assessment tool for potential *tool users*; and as a *comparison tool* so that tool researchers can compare and understand the differences between various tools and identify potential *new research areas*. **Keywords**: awareness, computer supported collaborative work, software development, visualization

Motion recovery for video content classification Nevenka Dimitrova, Forouzan Golshani ACM Transactions on Information Systems (TOIS), Volume 13 Issue 4 Publisher: ACM Press Full text available: Additional Information: full citation, abstract, references, citings, index terms Like other types of digital information, video sequences must be classified based on the semantics of their contents. A more-precise and completer extraction of semantic information will result in a more-effective classification. The most-discernible difference between still images and moving pictures stems from movements and variations. Thus, to go from the realm of still-image repositories to video databases, we must be able to deal with motion. Particularly, we need the ability to classi ... Keywords: MPEG compressed video analysis, content-based retrieval of video, motion recovery, video databases, video retrieval Consistency management for distributed collaboration Jonathan Rees, Sarah Ferguson, Sankar Virdhagriswaran **ACM Computing Surveys (CSUR)** Publisher: ACM Press Full text available: Additional Information: full citation, references, index terms An Introduction to Rlab Ian Searle June 1996 **Linux Journal** Publisher: Specialized Systems Consultants, Inc. Full text available: ntin(24.39 KB) Additional Information: full citation, abstract, index terms A computational tool for scientific and engineering applications Interaction: Adaptive interaction in Web3D virtual worlds Augusto Celentano, Michele Nodari, Fabio Pittarello Proceedings of the ninth international conference on 3D Web technology Web3D '04 Publisher: ACM Press odl(395 75 KB) Additional Information: full citation, abstract, references, citings In recent years a number of techniques have been studied for augmenting the ease of use of 3D worlds: methodologies for adapting both navigation and content allow a user to interact with a customized 3D world; adaptable navigation paradigms offer parallel modalities for different classes of users. In both cases the goal is to reduce the cognitive load needed for interaction. This work focuses on interaction adaptivity, trying to anticipate the user behaviors by monitoring their interaction patter ... Keywords: 3D worlds, VRML, adaptivity, agents, interaction Automating envisionment of virtual meeting room histories Allen Ginsberg, Sid Ahuja Proceedings of the third ACM international conference on Multimedia MULTIMEDIA

This paper addresses the problem of how to automatically generate visual representations of recorded histories of distributed multimedia collaborations. The work reported here focuses mainly on what we consider to be an innovative approach to this problem, viz., the use of a temporal representation format that displays the generic meta-information associated with multimedia content in a way that lets users focus on and access the associated content of interest. As a concrete example of the ...

Additional Information: full extetion, abstract, references, citings, index terms

Spatial hypertext: Integrating information seeking and structuring: exploring the role of spatial hypertext in a digital library.
George Buchanan, Ann Blandford, Harold Thimbleby, Matt Jones

'95

Publisher: ACM Press
Full text available: htm(47.54 KB)



Proceedings of the fifteenth ACM conference on Hypertext and hypermedia

Publisher: ACM Press

Full text available;

Additional Information: full citation, obstract, references, citings, index terms

This paper presents Garnet, a novel spatial hypertext interface to a digital library. Garnet supports both information structuring - via spatial hypertext - and traditional information seeking - via a digital library. A user study of Garnet is reported, together with an analysis of how the organizing work done by users in a spatial hypertext workspace could support later information seeking. The use of Garnet during the study is related to both digital library and spatial hypertext research.

Keywords: digital libraries, information retrieval, spatial hypertext

Immersion in the world: 3-D live: real time interaction for mixed reality



Simon Prince, Adrian David Cheok, Farzam Farbiz, Todd Williamson, Nik Johnson, Mark Billinghurst, Hirokazu Kato

> Proceedings of the 2002 ACM conference on Computer supported cooperative work **CSCW '02**

Publisher: ACM Press

Additional Information: full citation, abstract, references, ortings, index terms

We describe a real-time 3-D augmented reality video- conferencing system. With this technology, an observer sees the real world from his viewpoint, but modified so that the image of a remote collaborator is rendered into the scene. We register the image of the collaborator with the world by estimating the 3-D transformation between the camera and a fiducial marker. We describe a novel shape- from-silhouette algorithm, which generates the appropriate view of the collaborator and the associated de ...

Keywords: augmented reality, image based rendering, interaction, shape from silhouette, videoconferencina

Dynamic digital libraries for children



Yin Leng Theng, Norliza Mohd-Nasir, George Buchanan, Bob Fields, Harold Thimbleby, Noel Cassidy Proceedings of the 1st ACM/IEEE-CS joint conference on Digital libraries JCDL '01

Publisher: ACM Press

Full text available:

Additional Information: full citation, abstract, references, citings, index terms

The majority of current digital libraries (DLs) are not designed for children. For DLs to be popular with children, they need to be fun, easy-to-use and empower them, whether as readers or authors. This paper describes a new childrens DL emphasizing its design and evaluation, working with the children (11-14 year olds) as design partners and testers. A truly participatory process was used, and observational study was used as a means of refinement to the initial design of the DL prototype.

Keywords: collaborative writing, design partners and testers, design process, ethnography, observational study, participatory design

Constructing, organizing, and visualizing collections of topically related Web resources

Loren Terveen, Will Hill, Brian Amento

ACM Transactions on Computer-Human Interaction (TOCHI), Volume 6 Issue 1

Publisher: ACM Press Full text available:

Additional Information: full edution, abstract, references, citings, index terms

For many purposes, the Web page is too small a unit of interaction and analysis. Web sites are structured multimedia documents consisting of many pages, and users often are interested in obtaining and evaluating entire collections of topically related sites. Once such a collection is obtained, users face the challenge of exploring, comprehending and organizing the items. We report four innovations that address these user needs: (1) we replaced the Web page with the Web site Keywords: cocitation analysis, collaborative filtering, computer supported cooperative work, information visualization, social filtering, social network analysis

Finding and visualizing inter-site clan graphs

Loren Terveen, Will Hill

Proceedings of the SIGCHI conference on Human factors in computing systems CHI '98

Additional Information: full citation, references, citings, Index terms

Keywords: co-citation analysis, collaborative filtering, computer supported cooperative work,

human-computer interaction, information access, information retrieval, information visualization, social filtering, social network analysis

The gist of GIUKU: graphical interactive intelligent utilities for knowledgeable users of data base

systems

Michel Kuntz March 1992

ACM SIGMOD Record, Volume 21 Issue 1

Publisher: ACM Press pdl(595,37 HB)

Additional Information: [ull_citation, abstract, index torms

Synoptic description of GIUKU: its rationale, its main functionalities, its novel features, a comparison to related work, and a discussion of its current status — a fully implemented prototype available for

Results 21 - 35 of 35

Result page: previous 1 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat

QuickTime

Windows Media Player



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

SEARCH

□ Search Results Results for "(object version table<in>metadata)" **IEEE XPLORE GUIDE**

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

(object version table<in>metadata)

BROWSE

Check to search only within this results set

Search

☑ e-mail

» Key

IEEE Journal or **IEEE JNL**

Magazine

IET JNL

IET CNF

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Contact Us Privacy & .

© Copyright 2006 IEEE -

Indexed by Inspec

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S3	1389	(object near2 version\$3) and quer\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/21 15:20
S4	393	(object near2 version\$3) and quer\$3 and SQL	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/21·16:12
	37	object\$1 with version\$1 with workspace\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/22 16:10
S9	51	(object adj version\$1) and workspace\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/22 16:11
S10	44	(object adj version\$1) and workspace\$1 and configuration	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/22 16:11
S11	. 49	(object adj version\$1) and workspace\$1 and configuration\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/22 16:12